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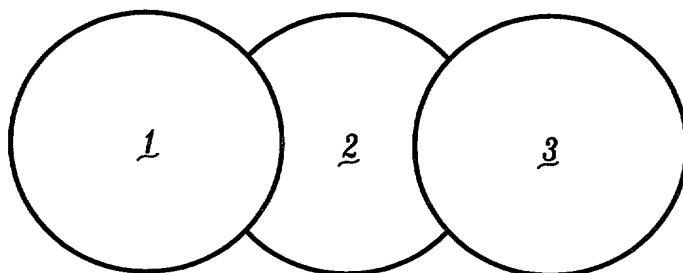


Fig. 1.

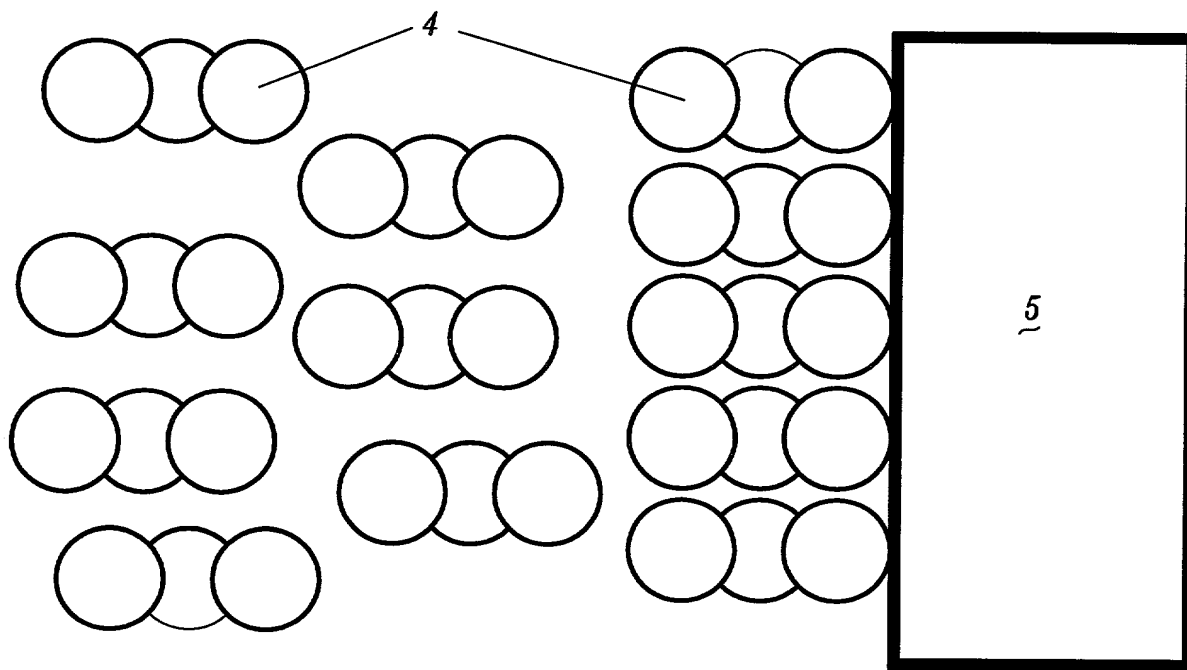


Fig. 2.

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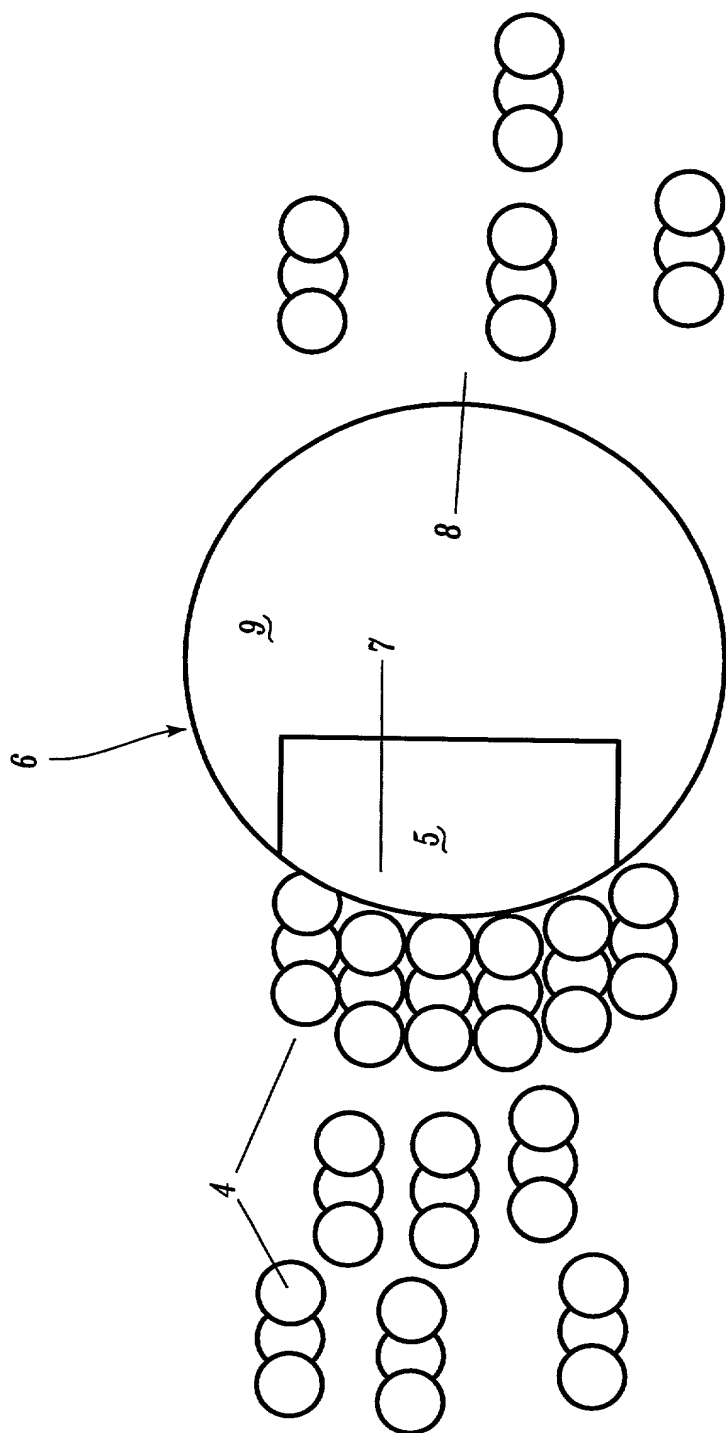


Fig. 3.



Fig. 4.

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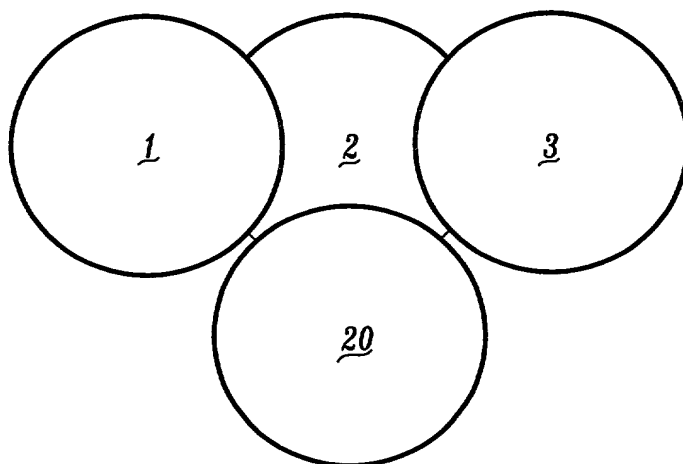


Fig. 5.

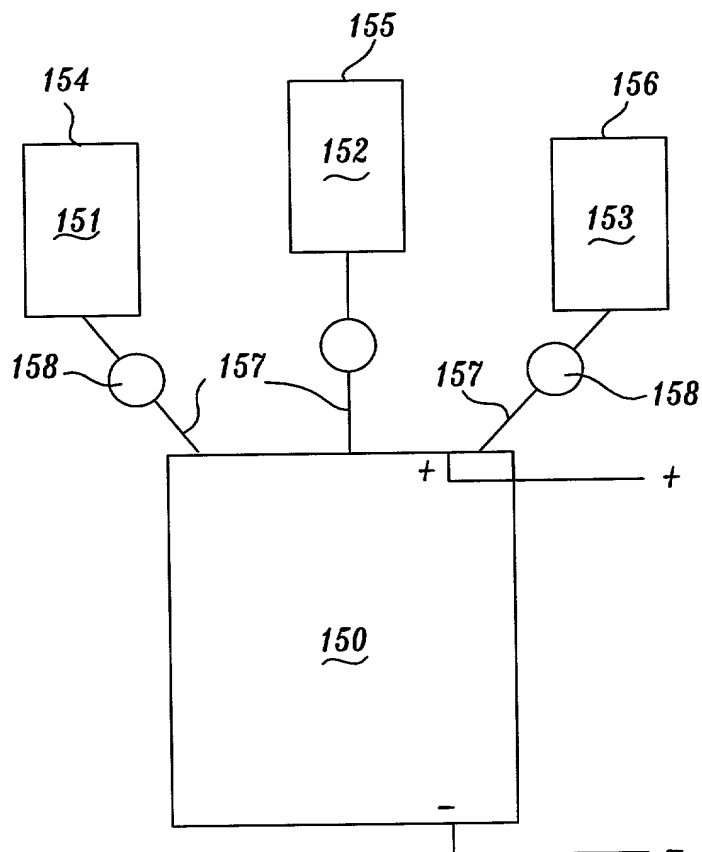


Fig. 12.

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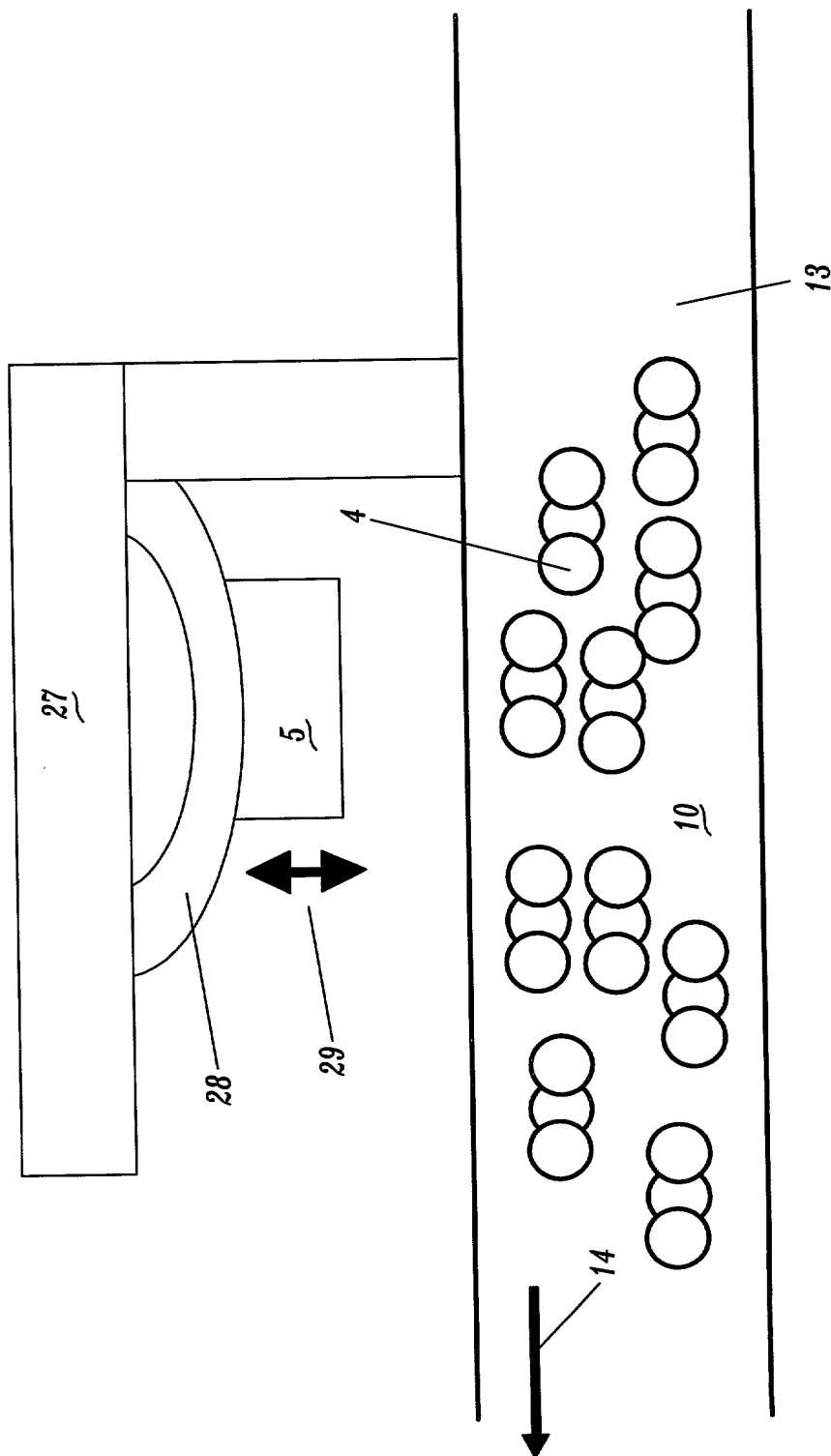


Fig. 7.

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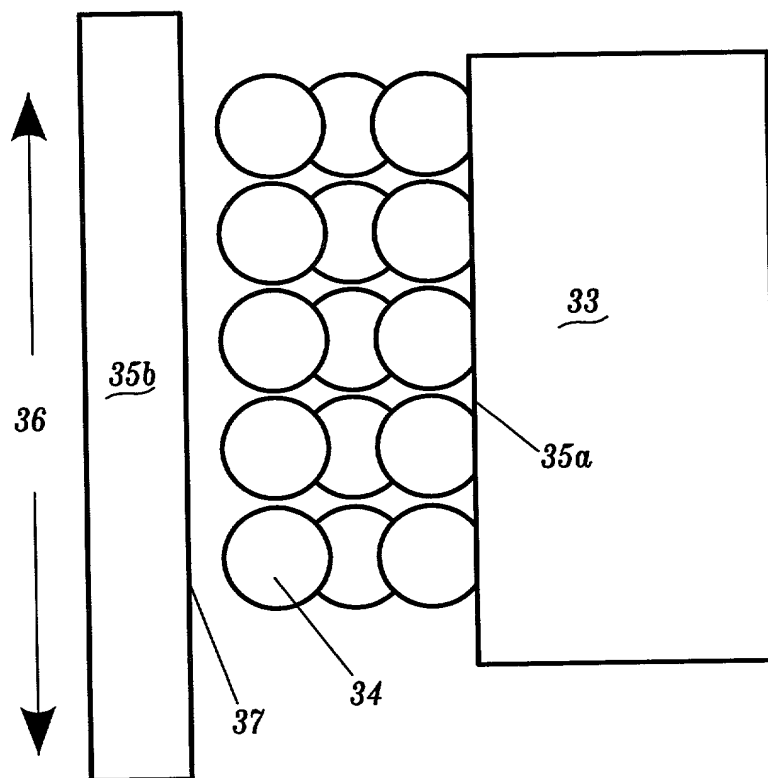
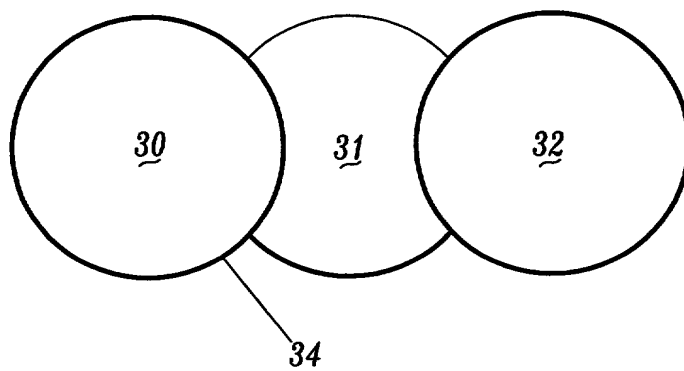


Fig. 8.

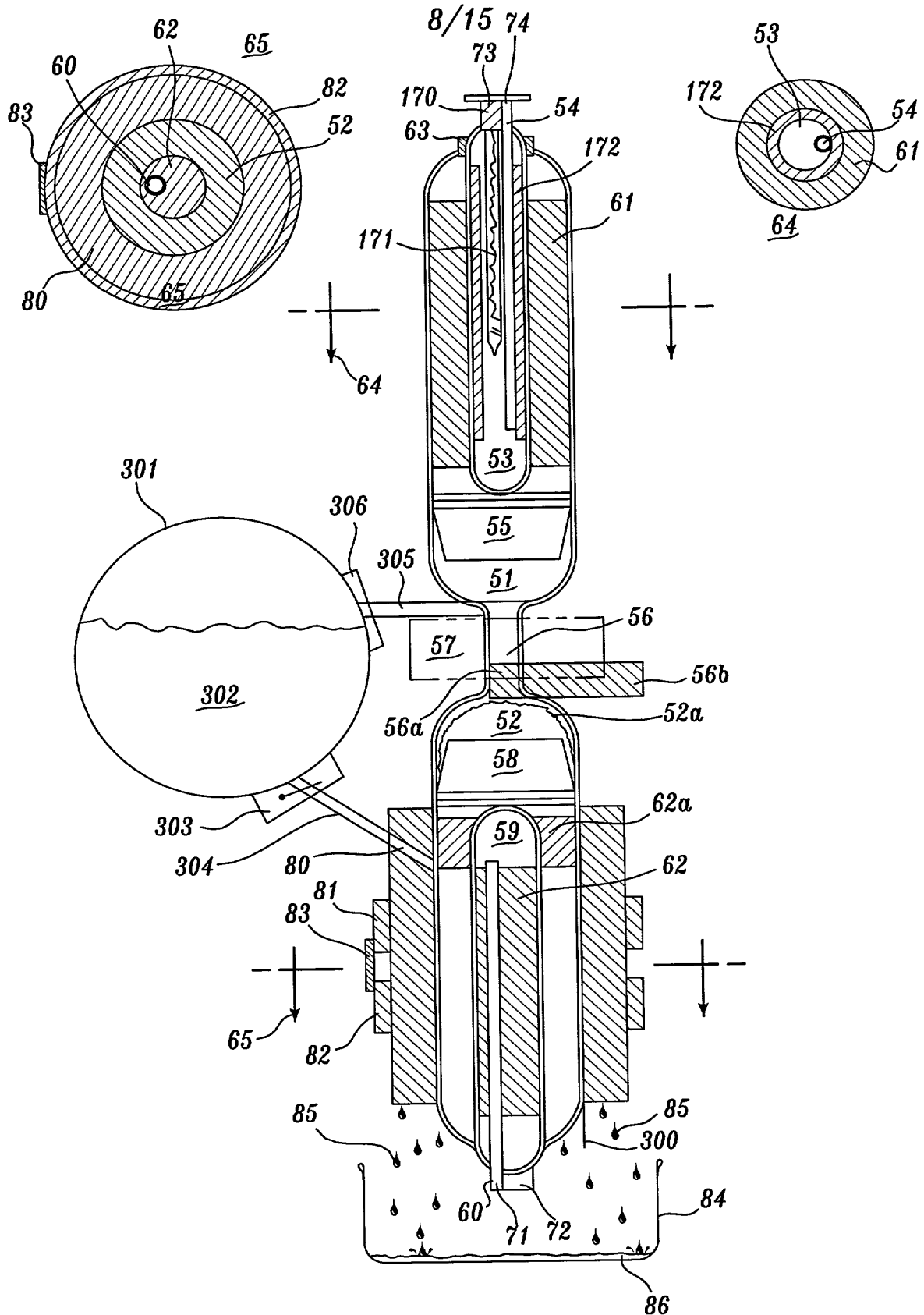


Fig. 9.

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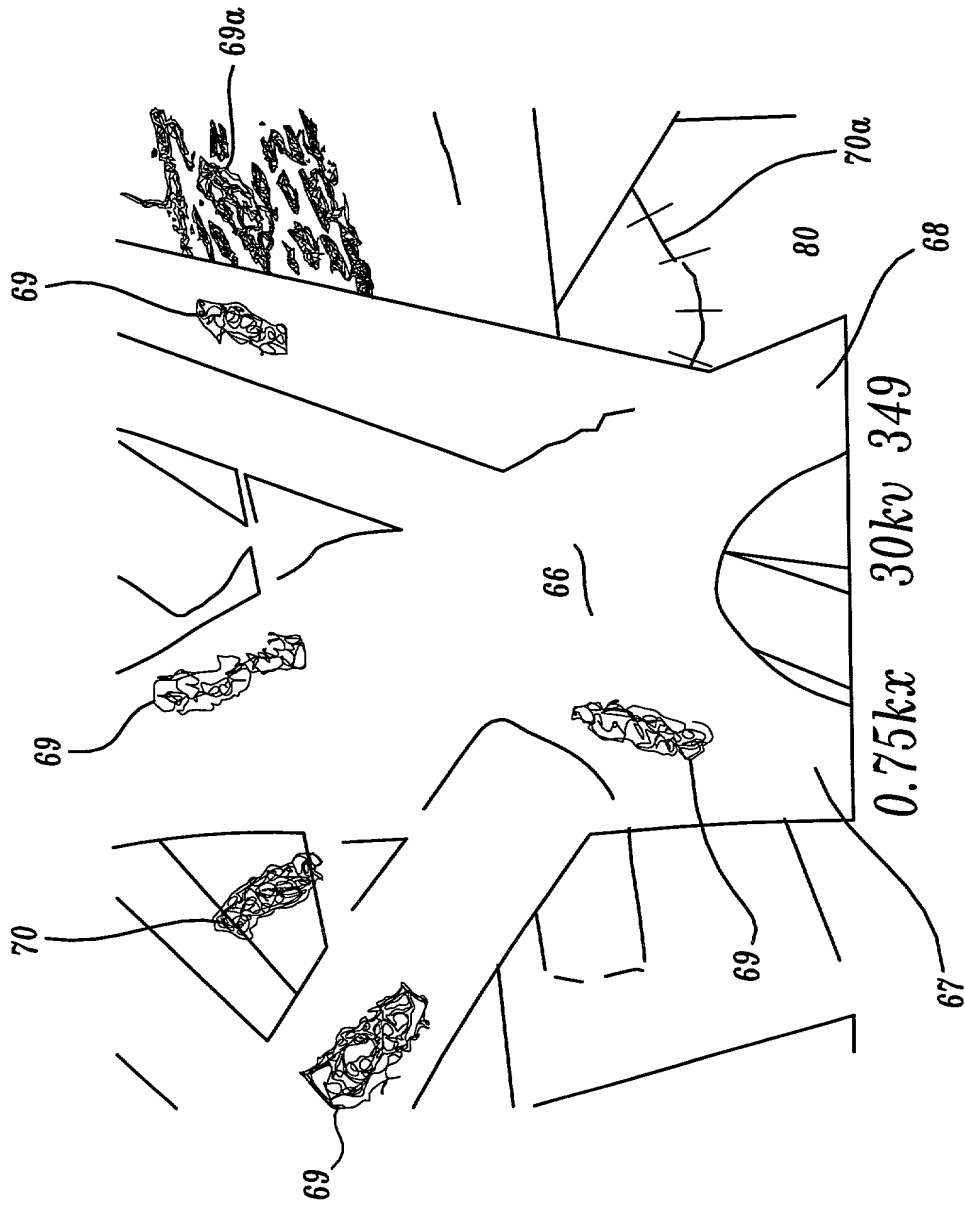


Fig. 10.

FIG. 10

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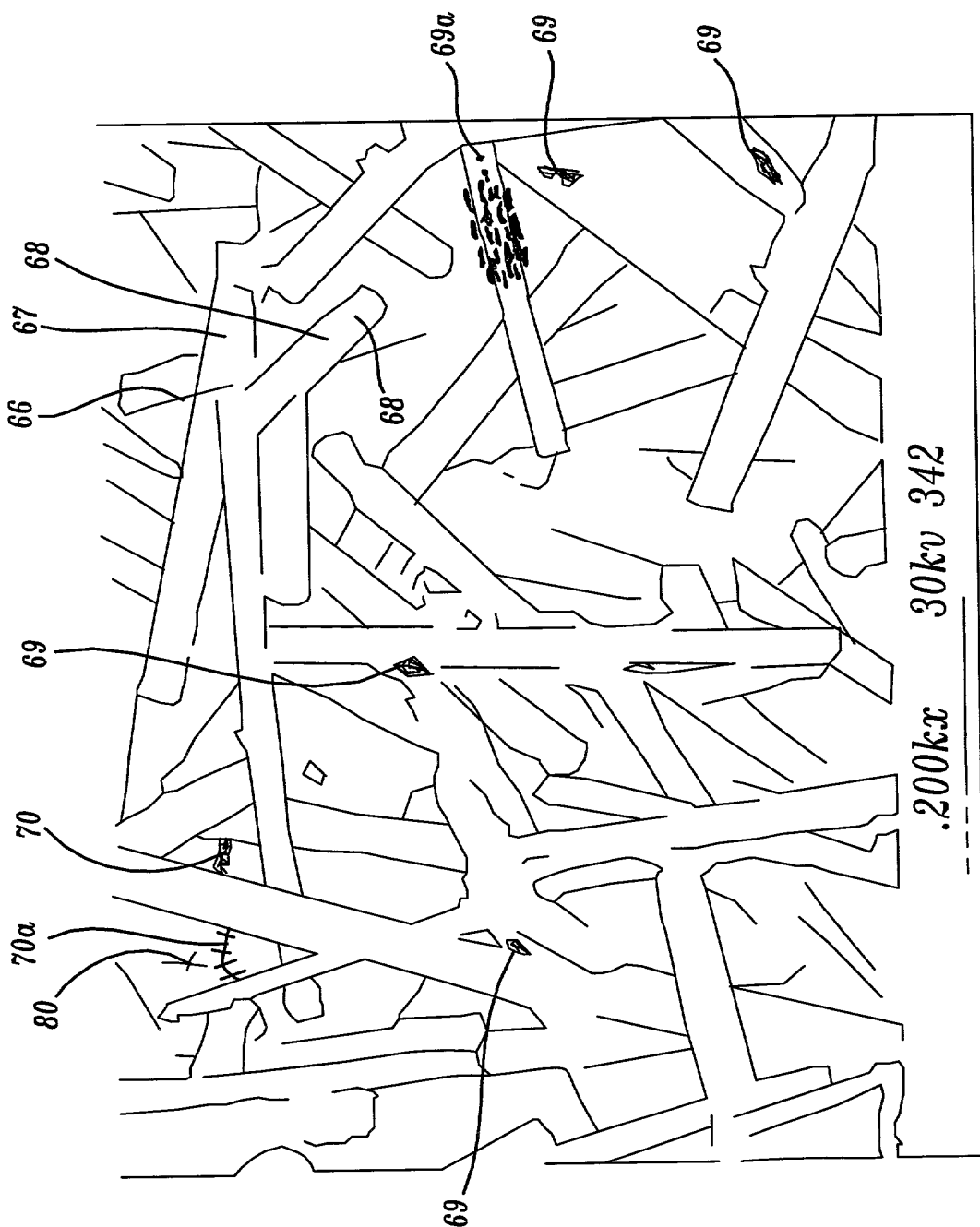


Fig. 11.

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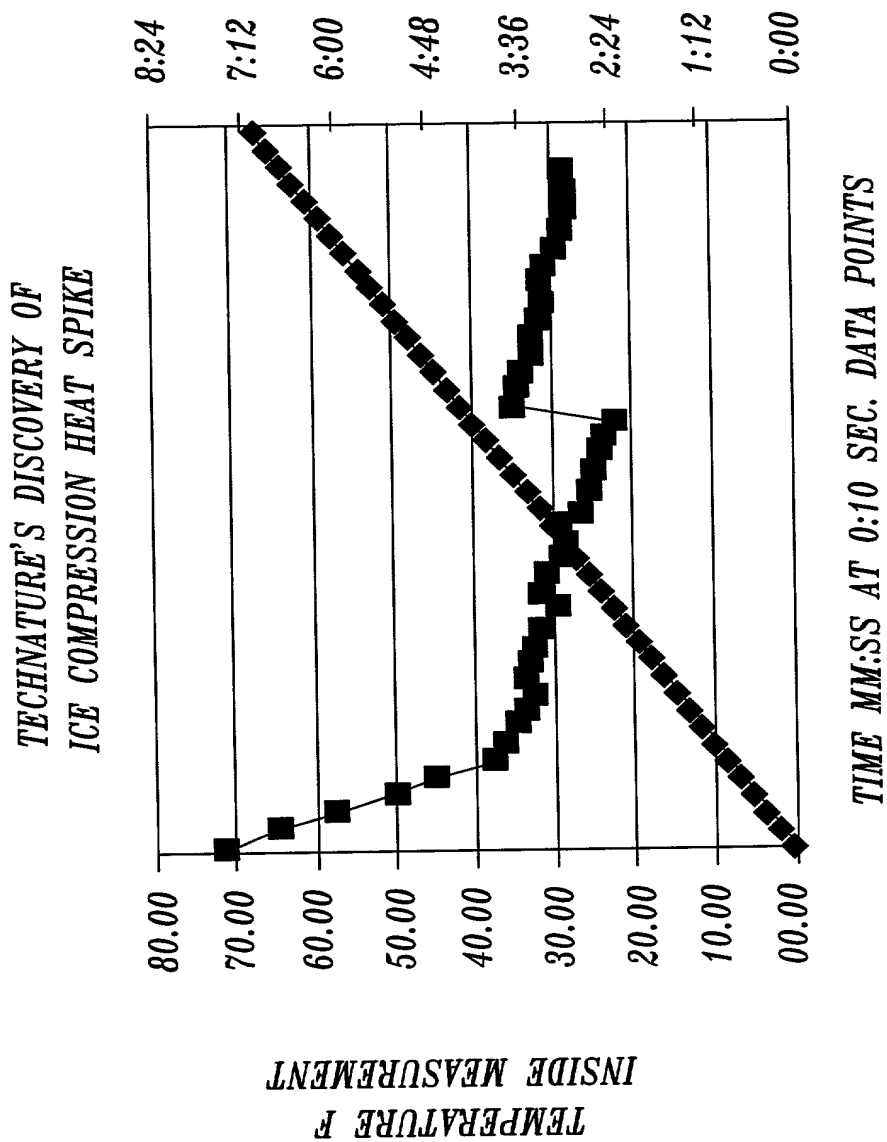


Fig. 13.

TECHNATURE'S ORNL CABON FOAM APPLICATION TO
ELIMINATE ICE COMPRESSION HEAT SPIKE 52-CRAM

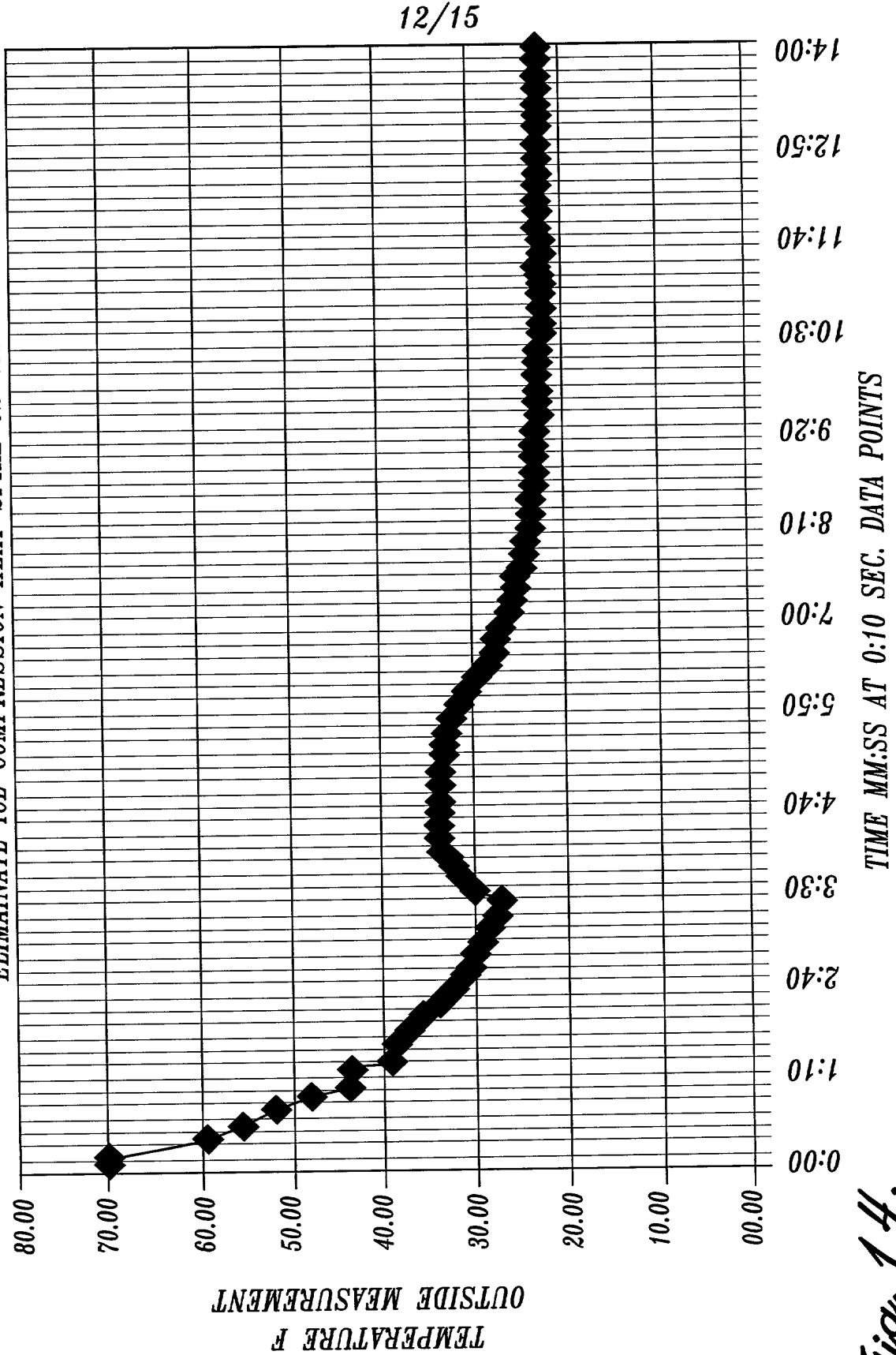
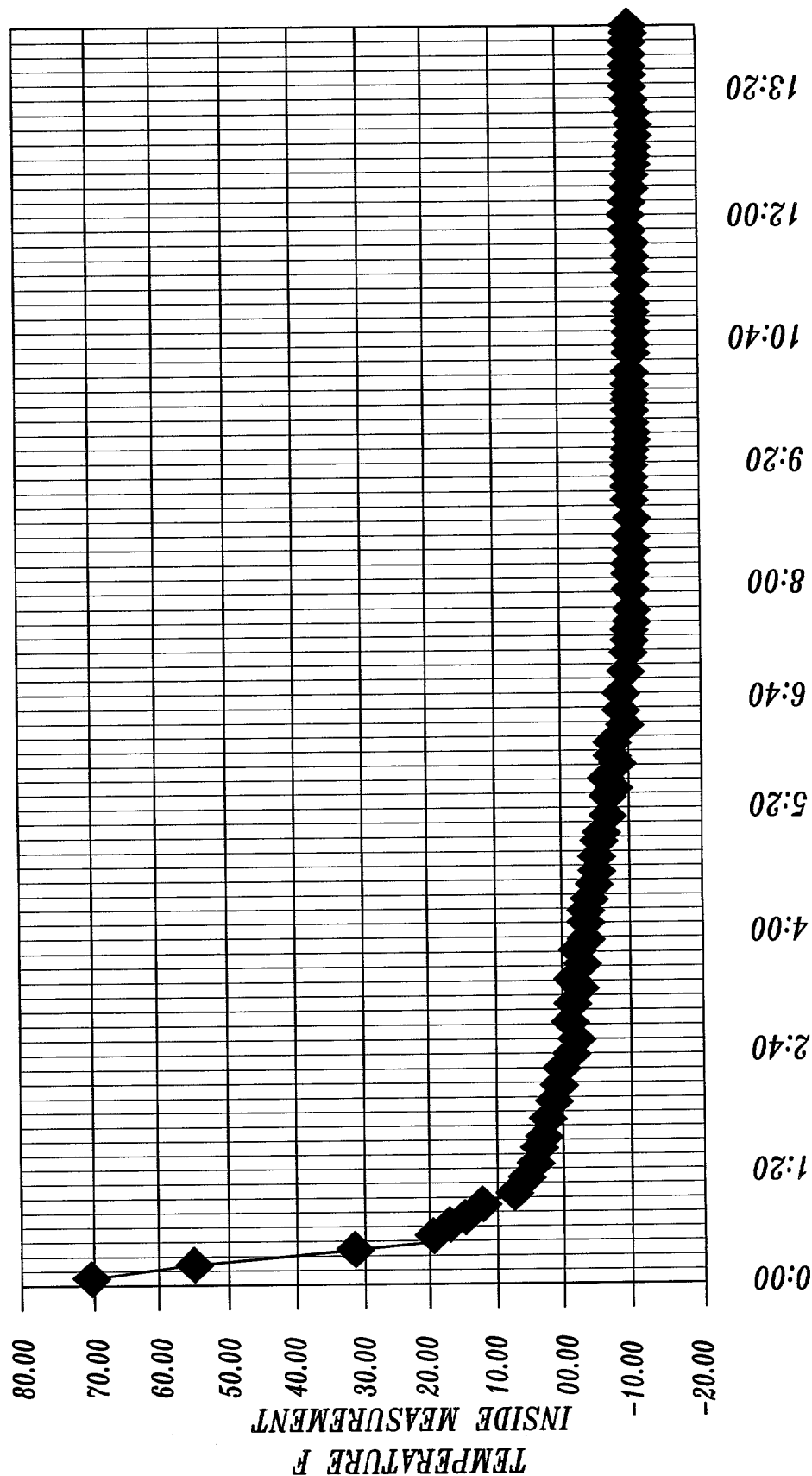


Fig. 14.

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TECHNATURE'S ORNL CABON FOAM APPLICATION TO
ELIMAINATE ICE COMPRESSION HEAT SPIKE 52-CRAM

Fig. 15.



TIME MM:SS AT 0:10 SEC. DATA POINTS

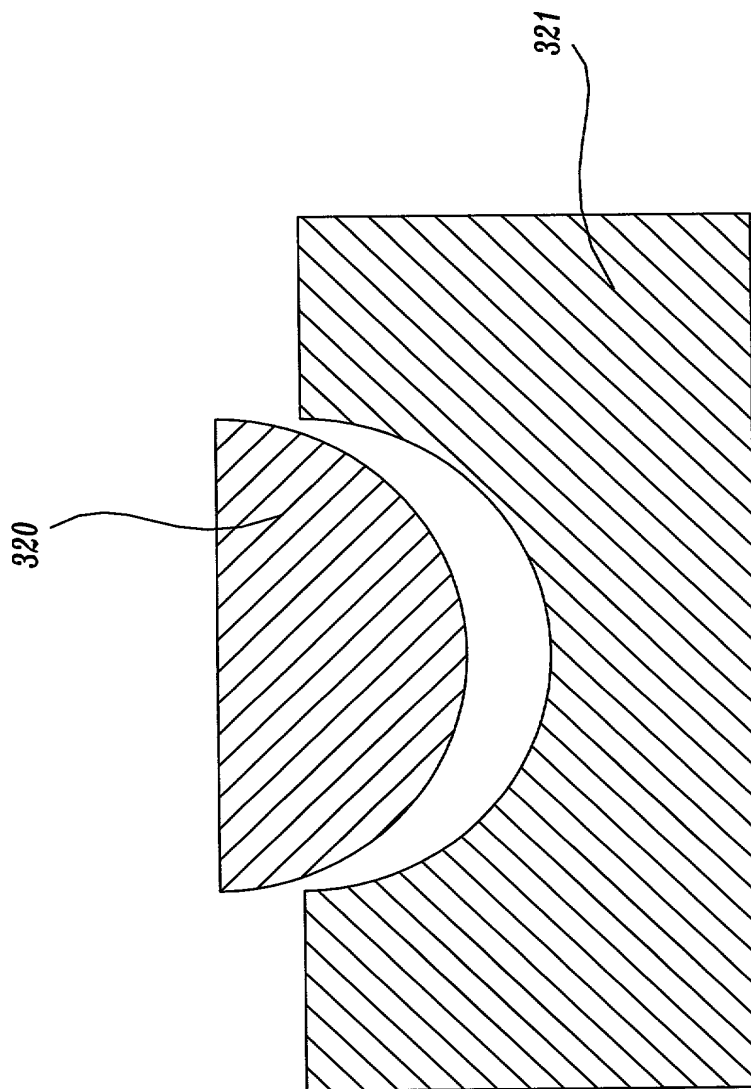


Fig. 16.

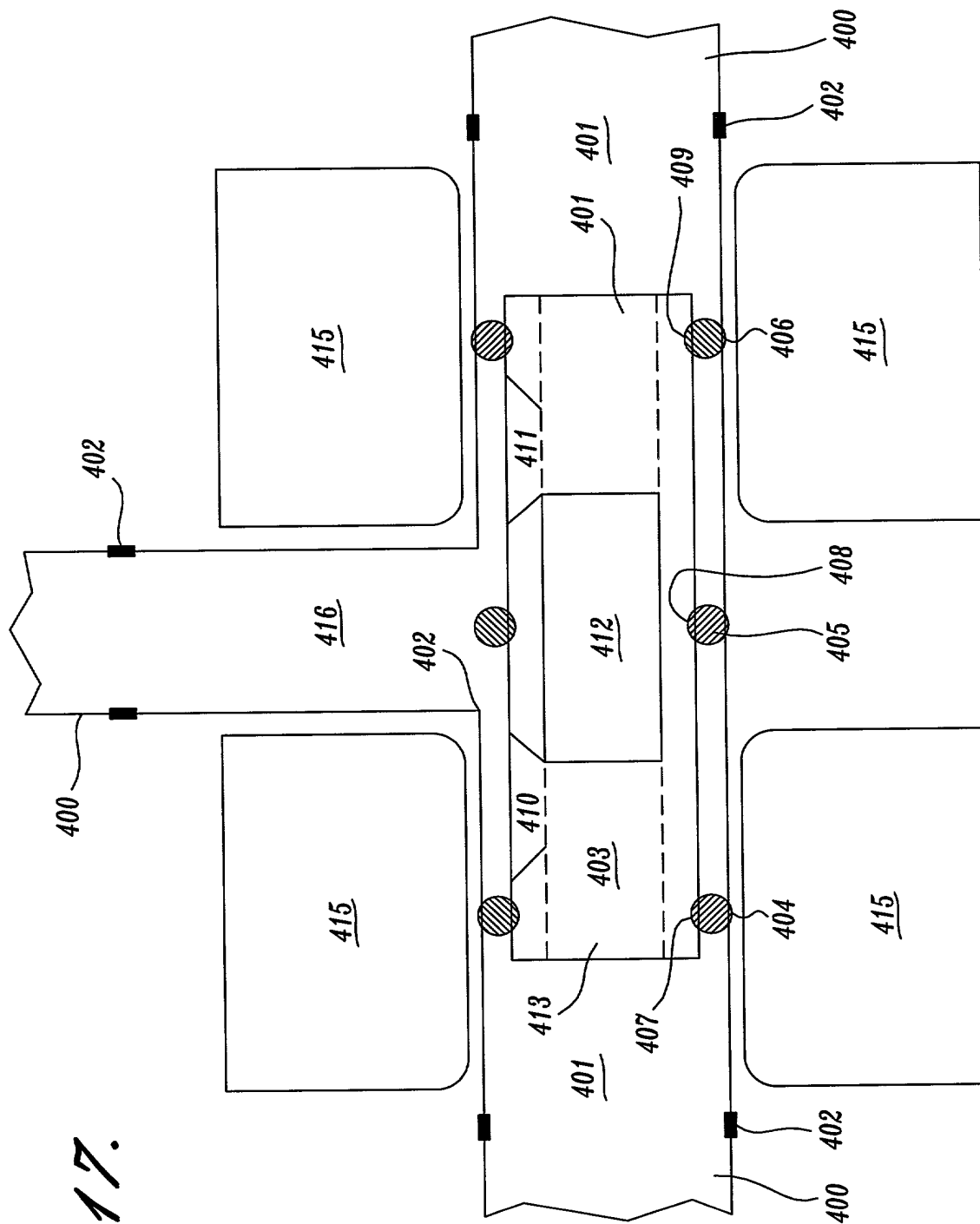


Fig. 17.